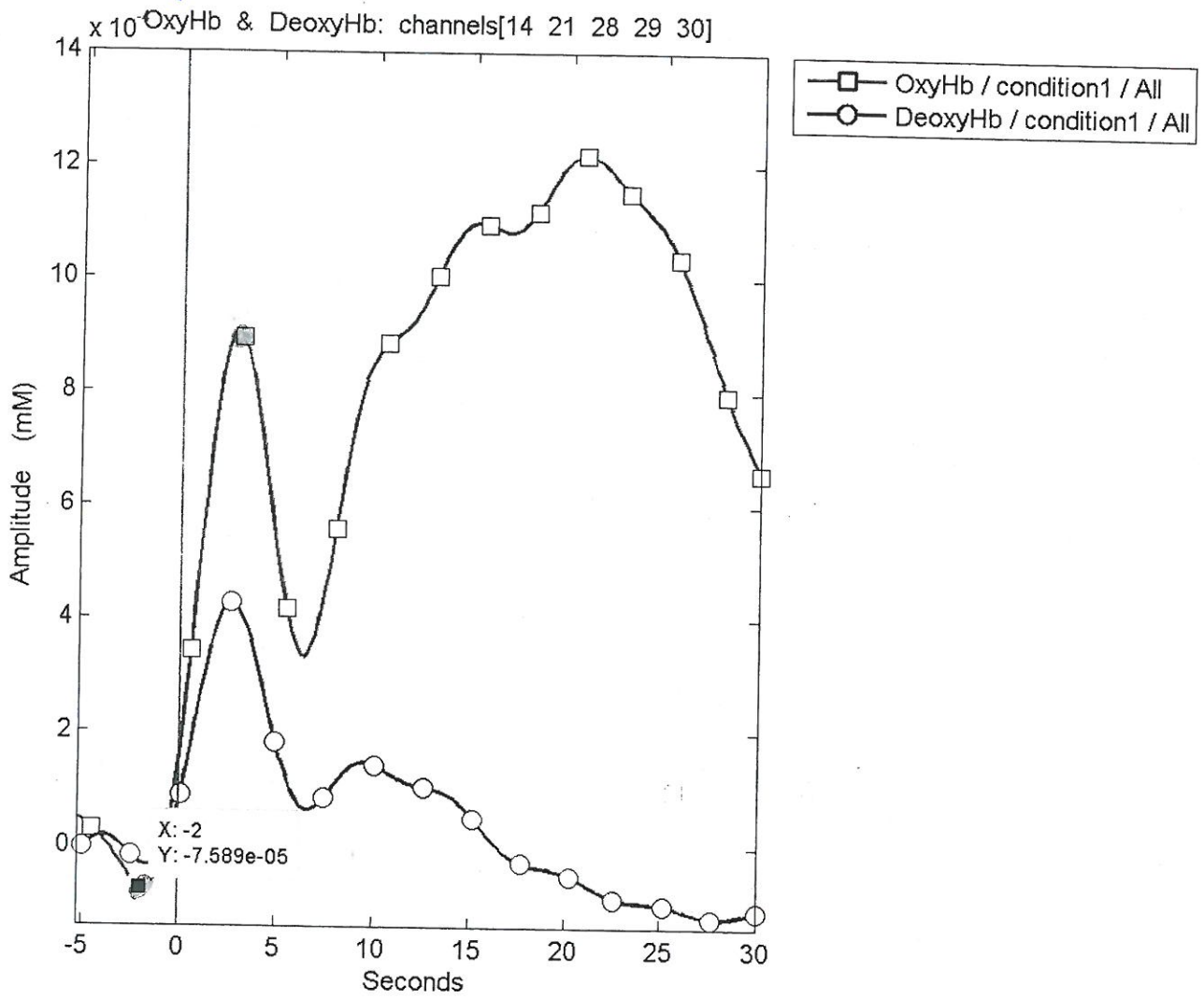
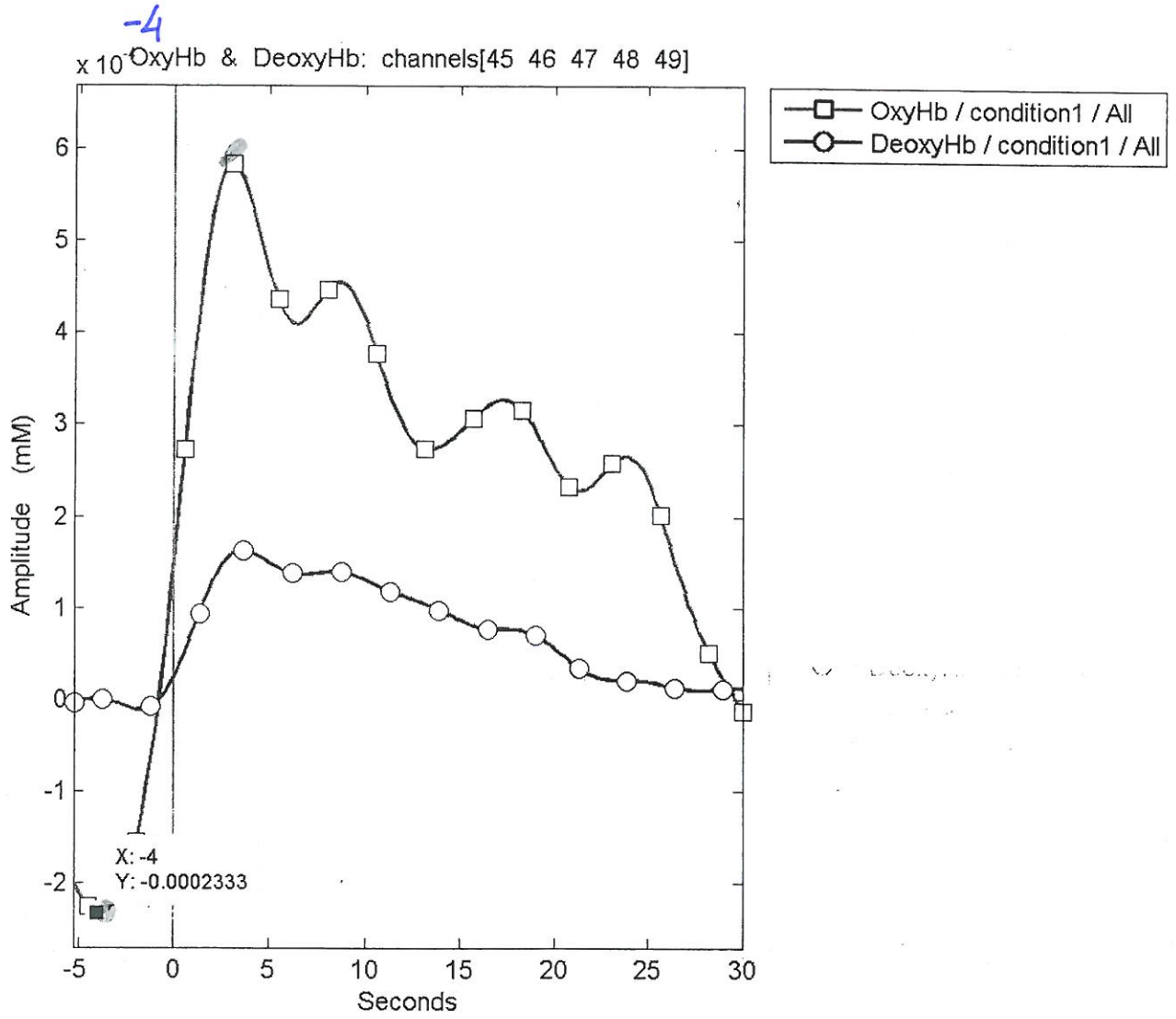


Patient nr 1 – healthy, stimulation

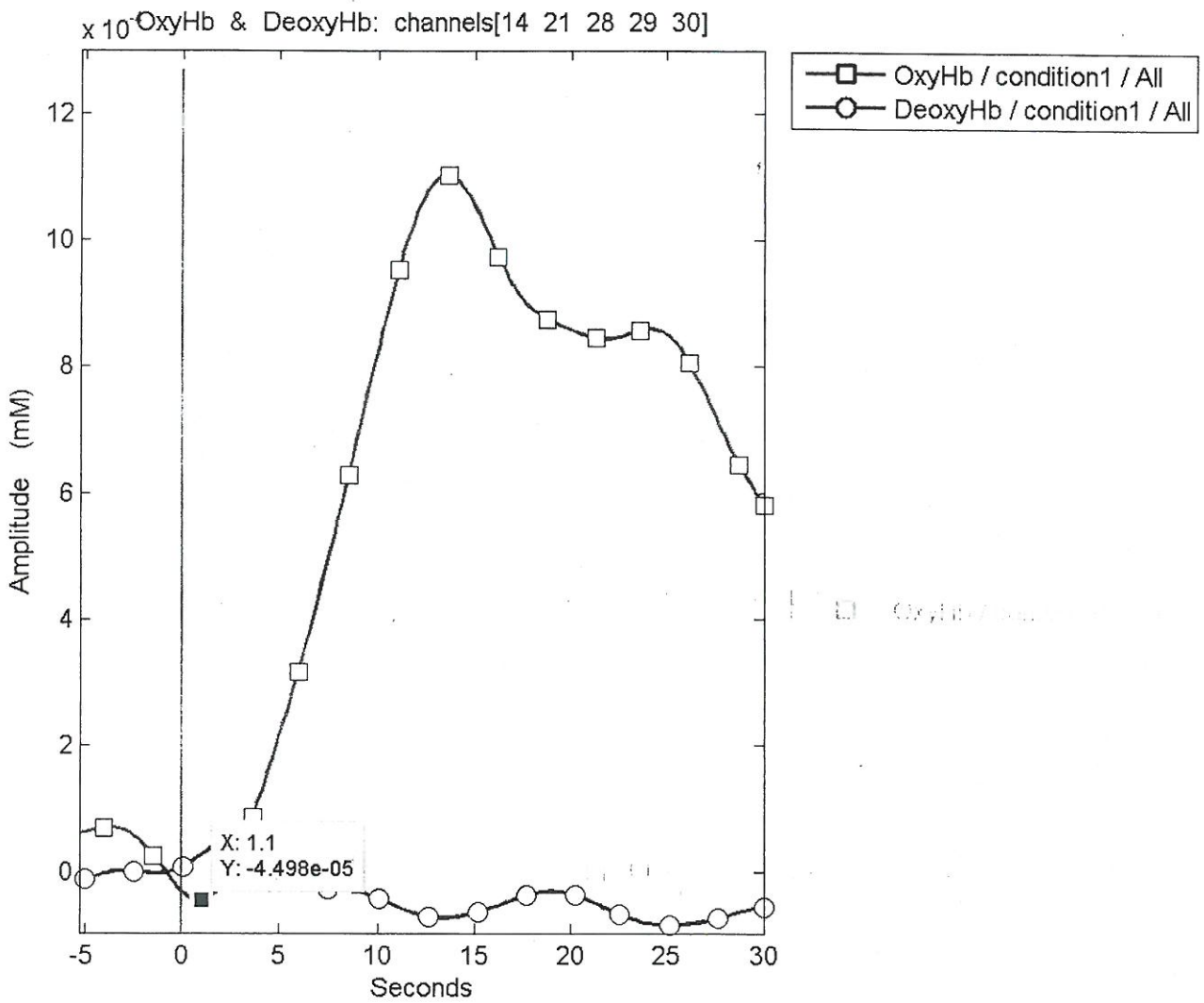
-4



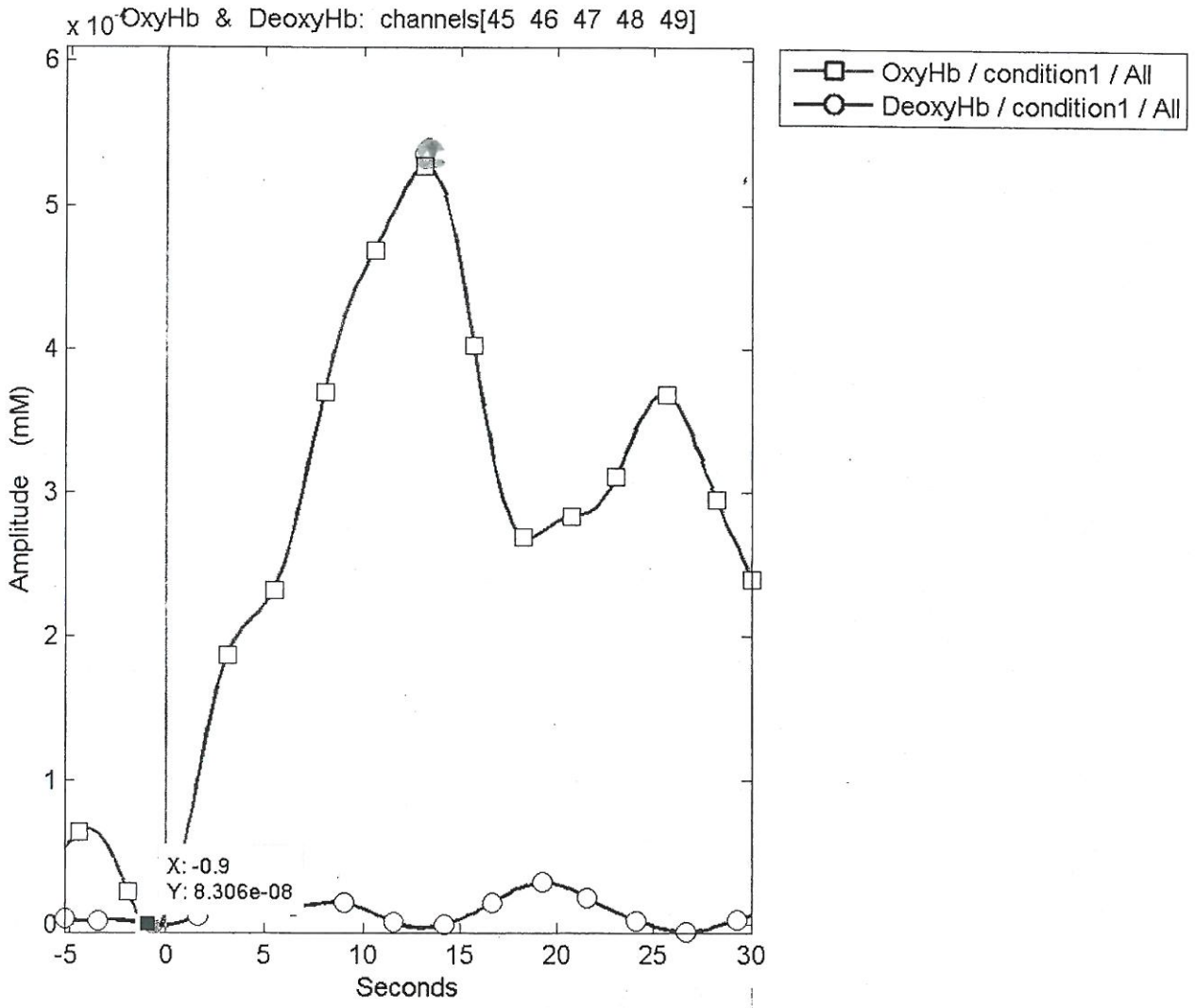


Patient nr 2 – healthy, stimulation

-4



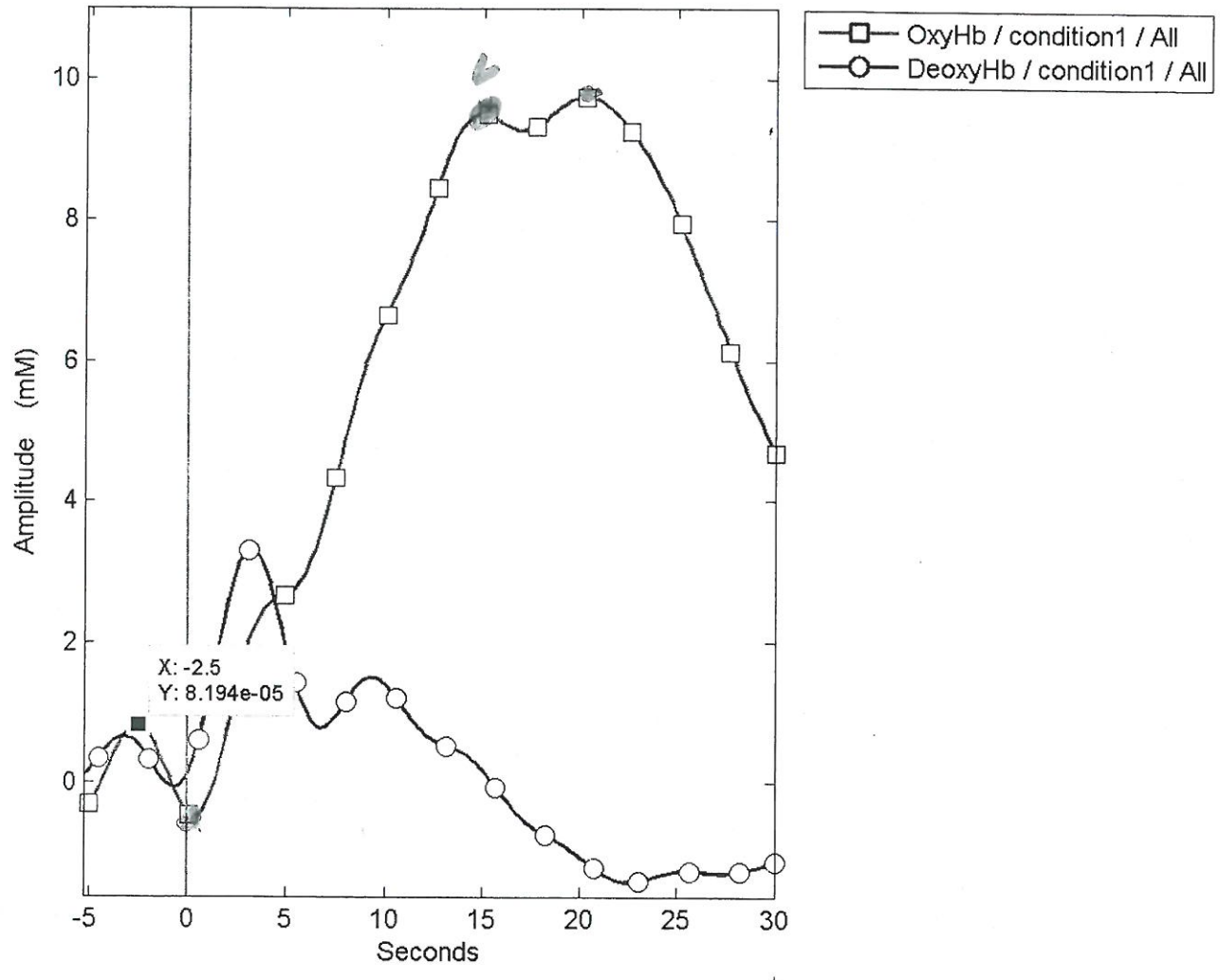
-4



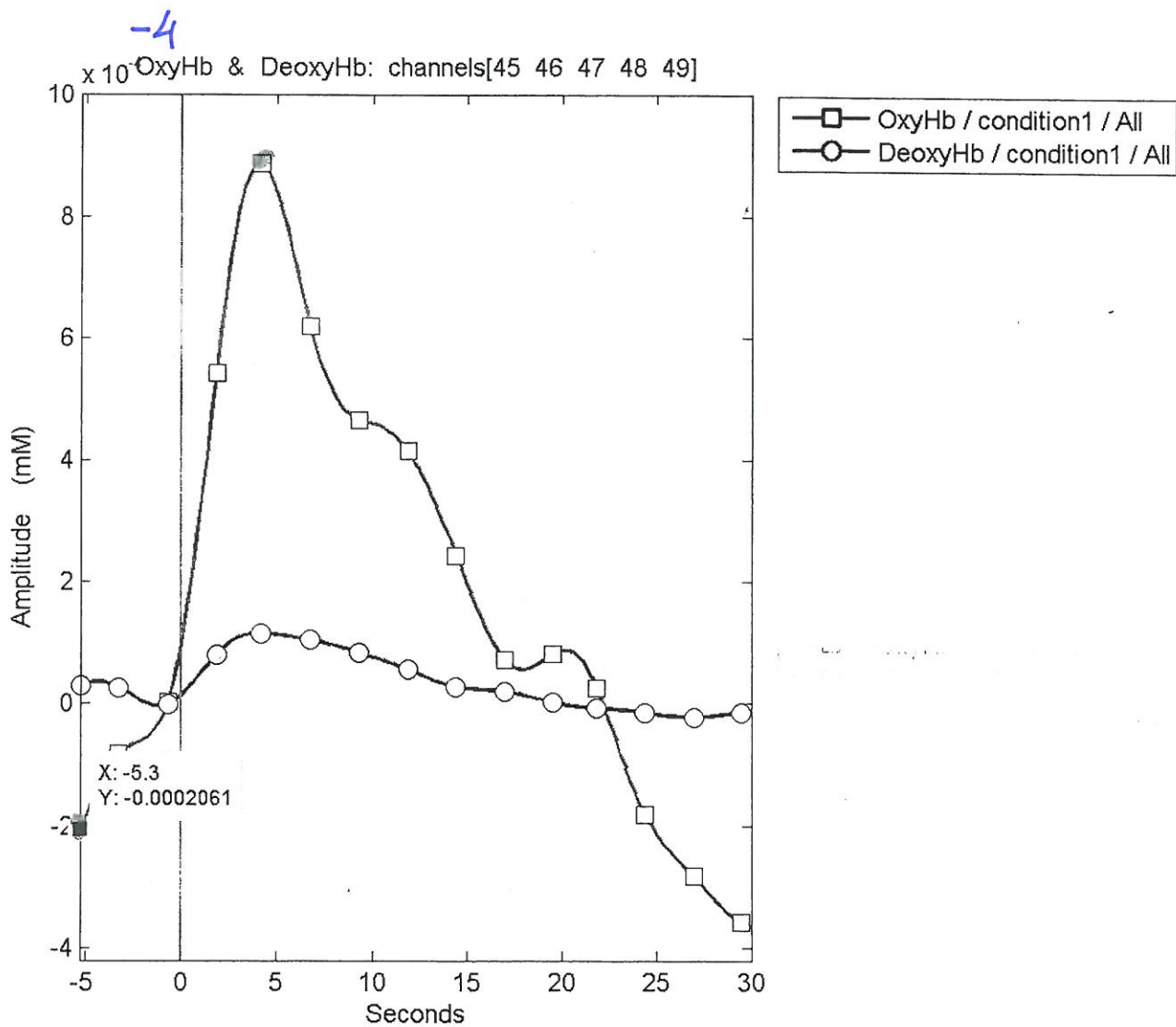
Patient nr 3 – healthy, stimulation

-4

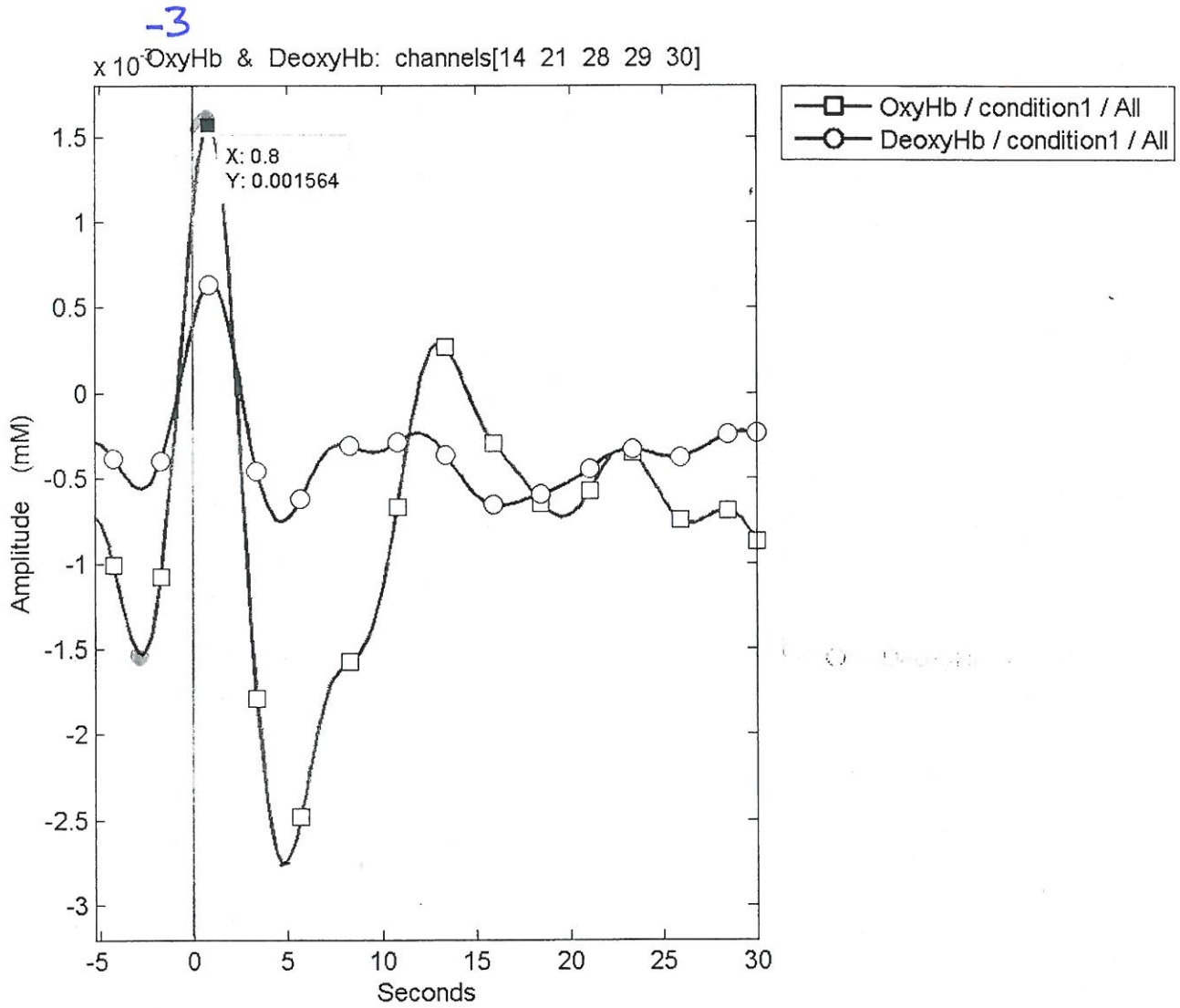
x 10⁻⁴ OxyHb & DeoxyHb: channels[14 21 28 29 30]



Patient nr 3 – healthy, stimulation



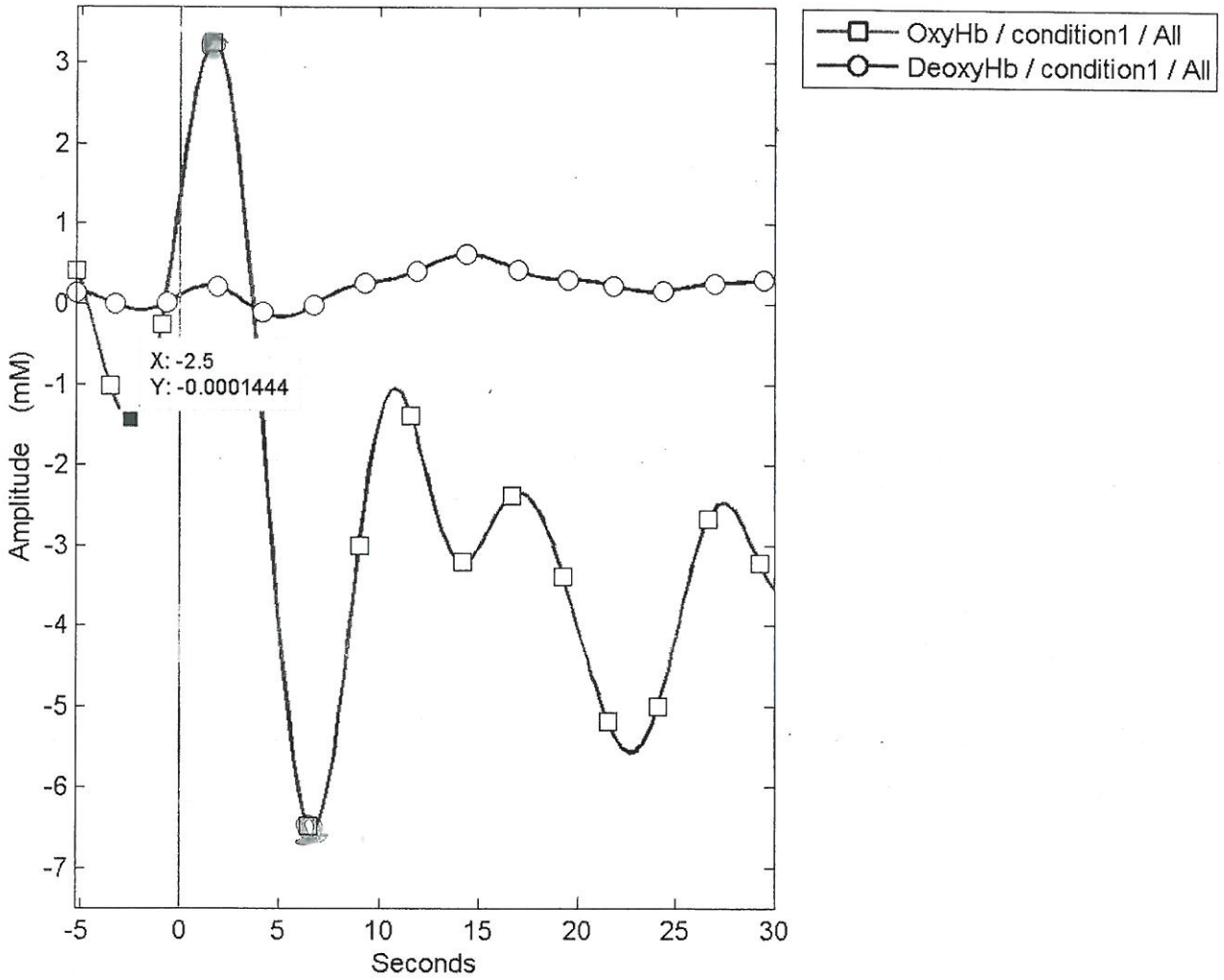
Patient nr 4 – healthy, stimulation



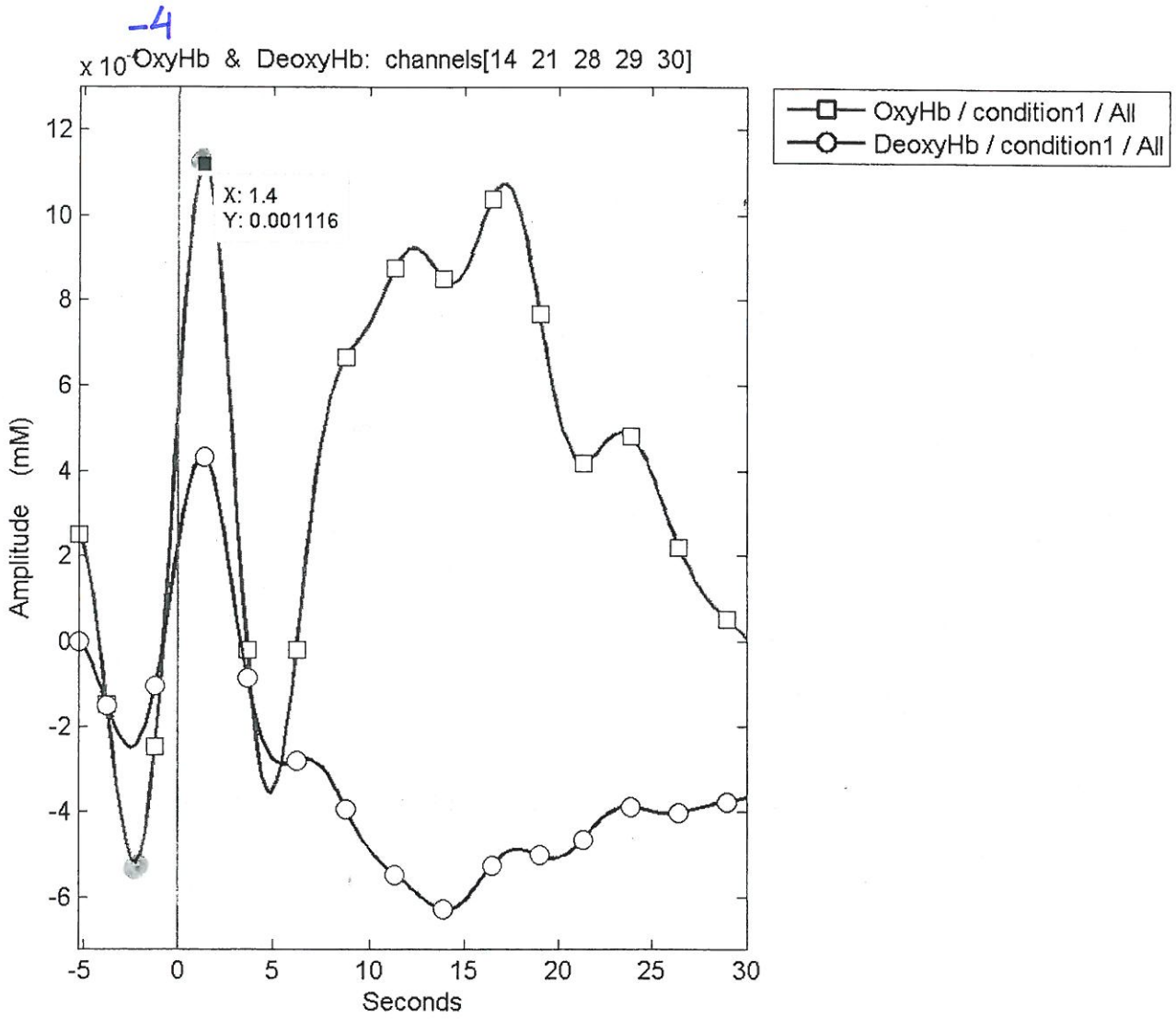
Patient nr 4 – healthy, stimulation

-4

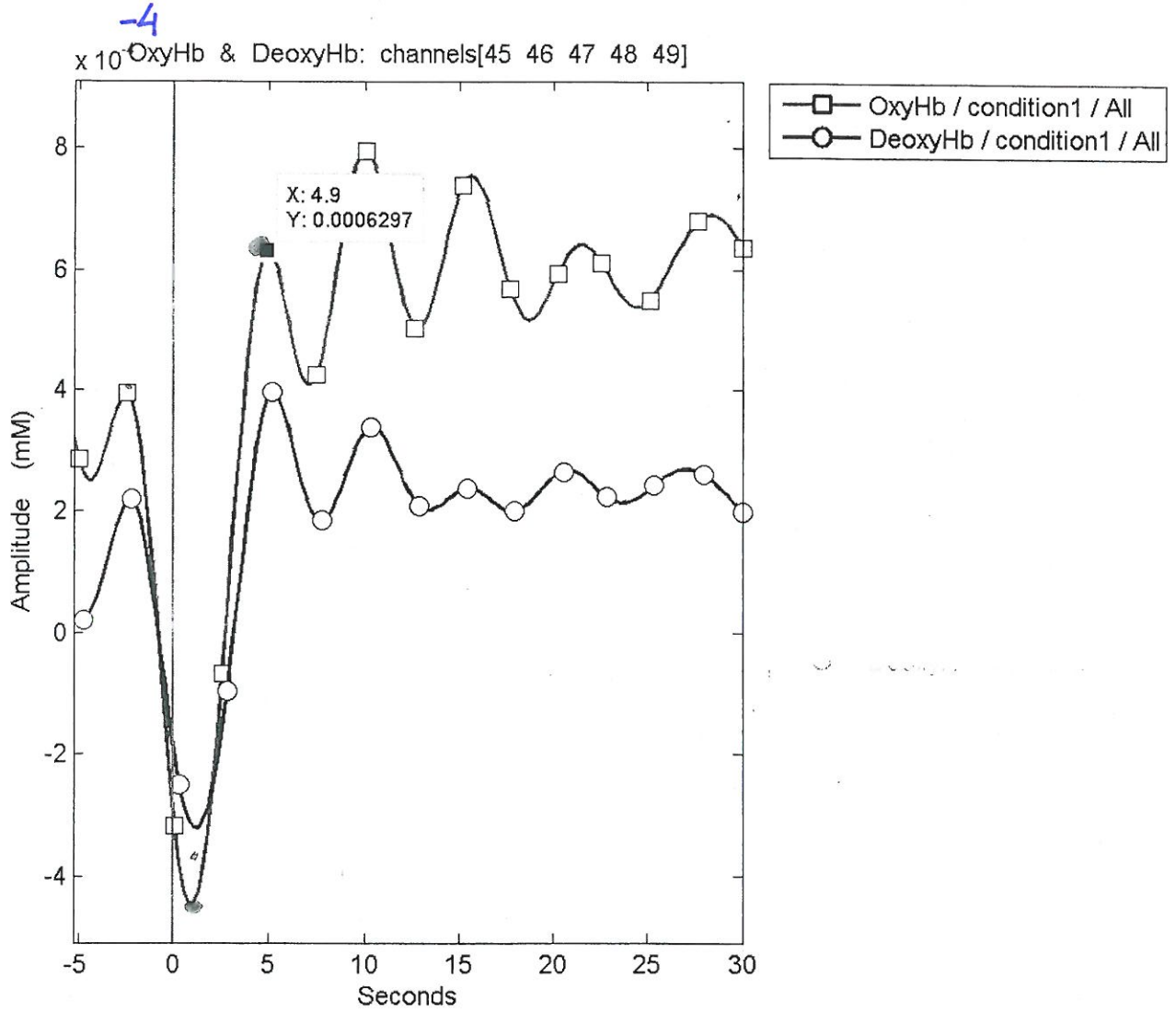
x 10⁻⁴ OxyHb & DeoxyHb: channels[45 46 47 48 49]



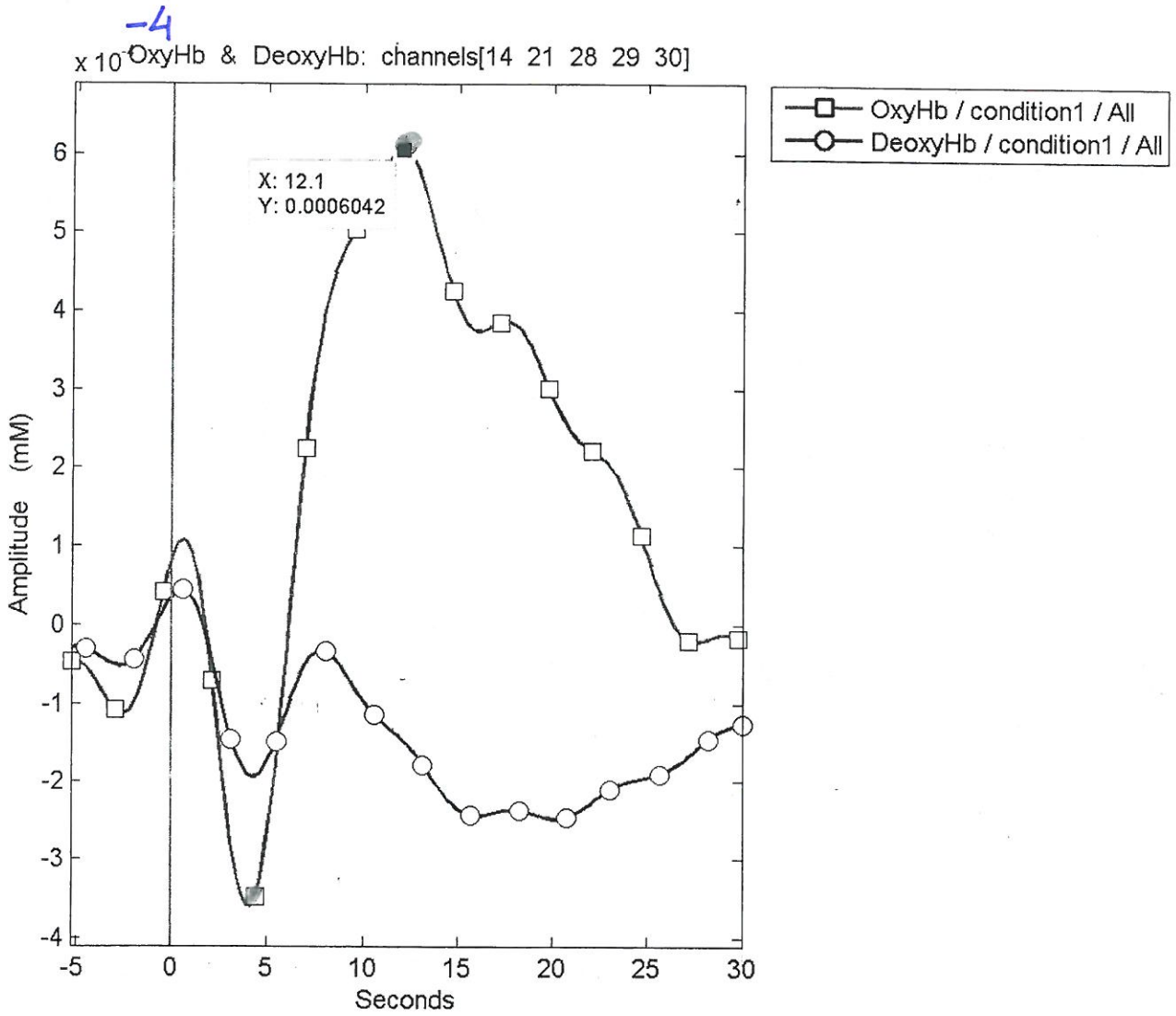
Patient nr 5 – healthy, stimulation



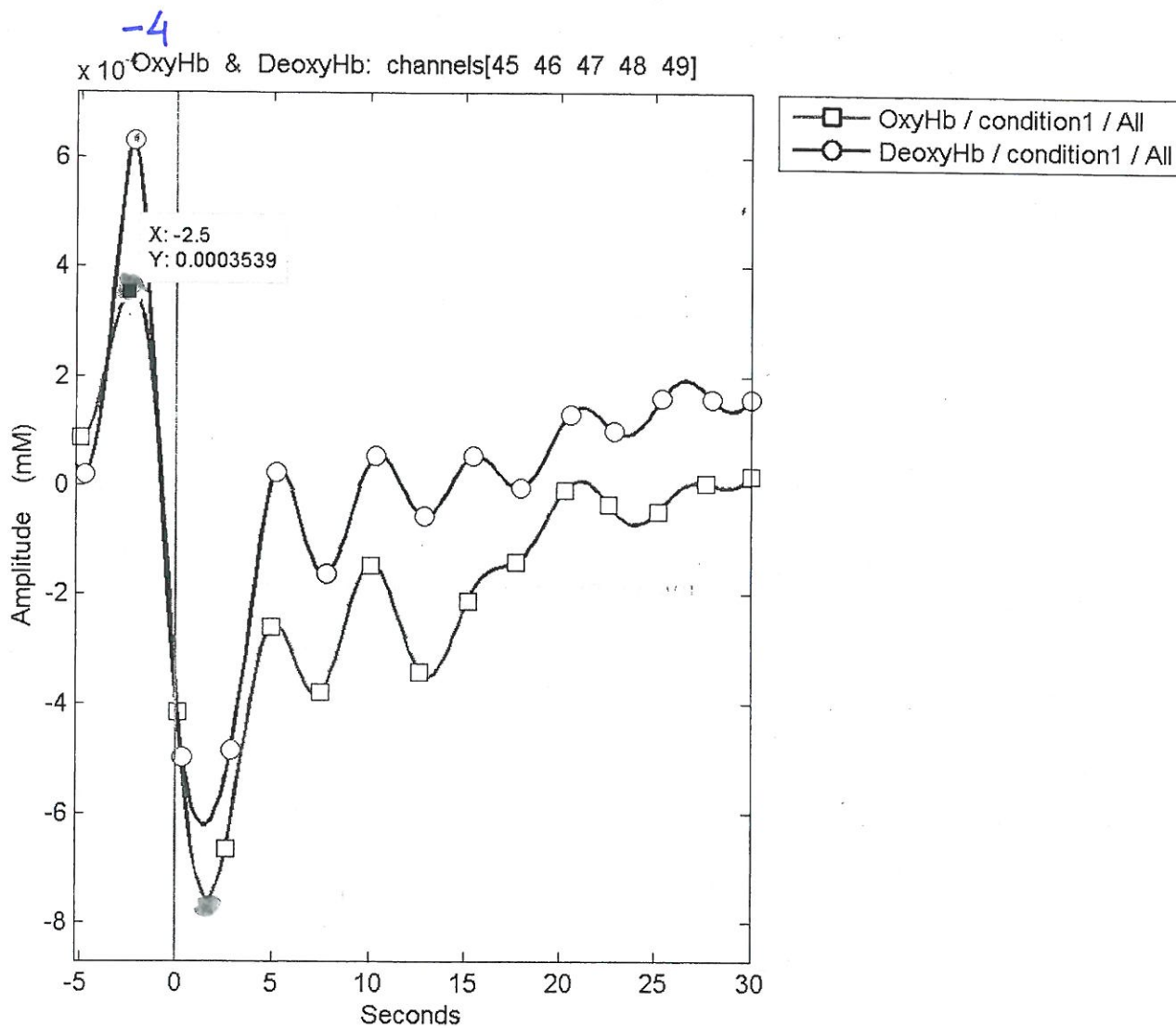
Patient nr 5 – healthy, stimulation



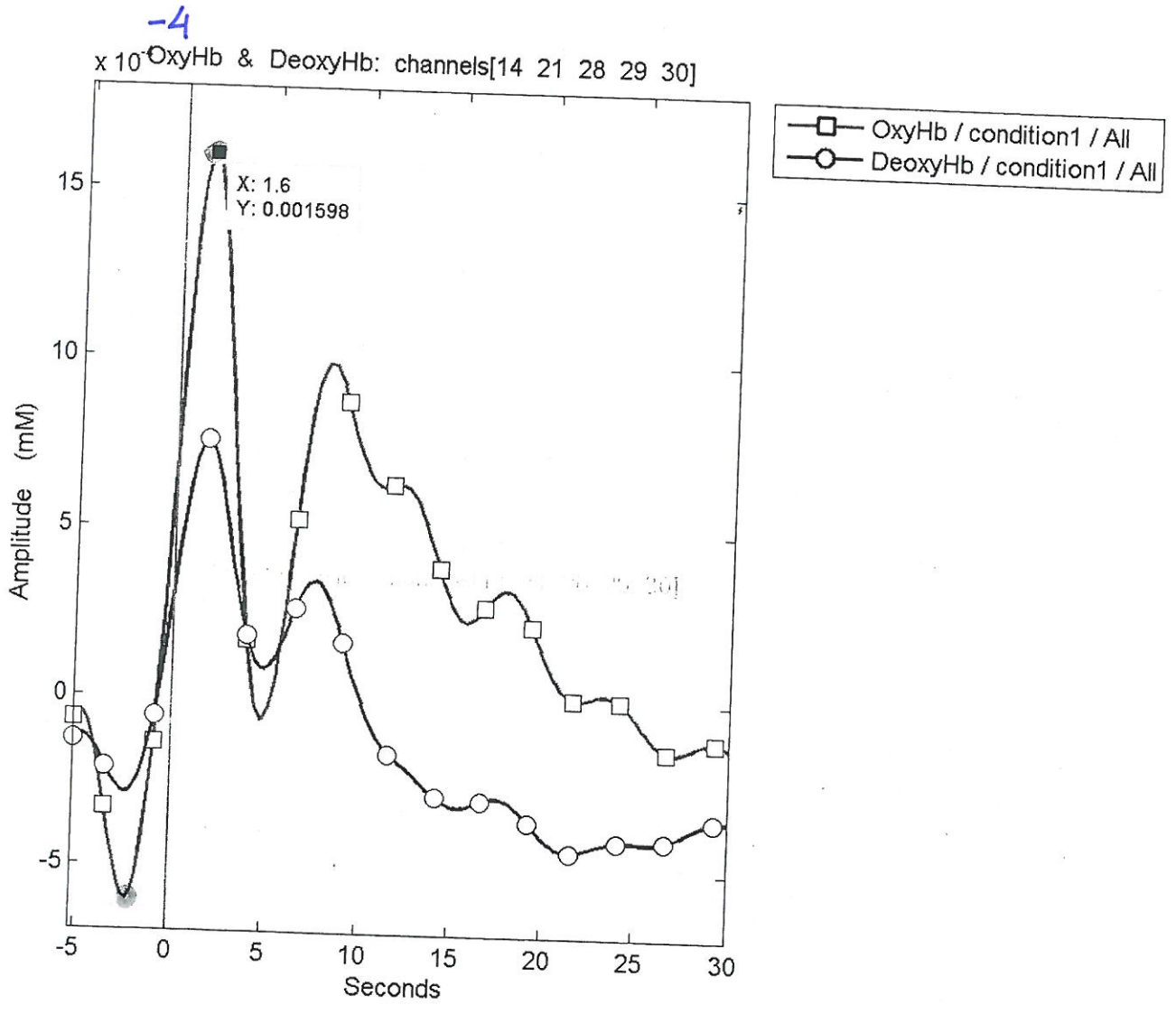
Patient nr 6 – healthy, stimulation



Patient nr 6 – healthy, stimulation

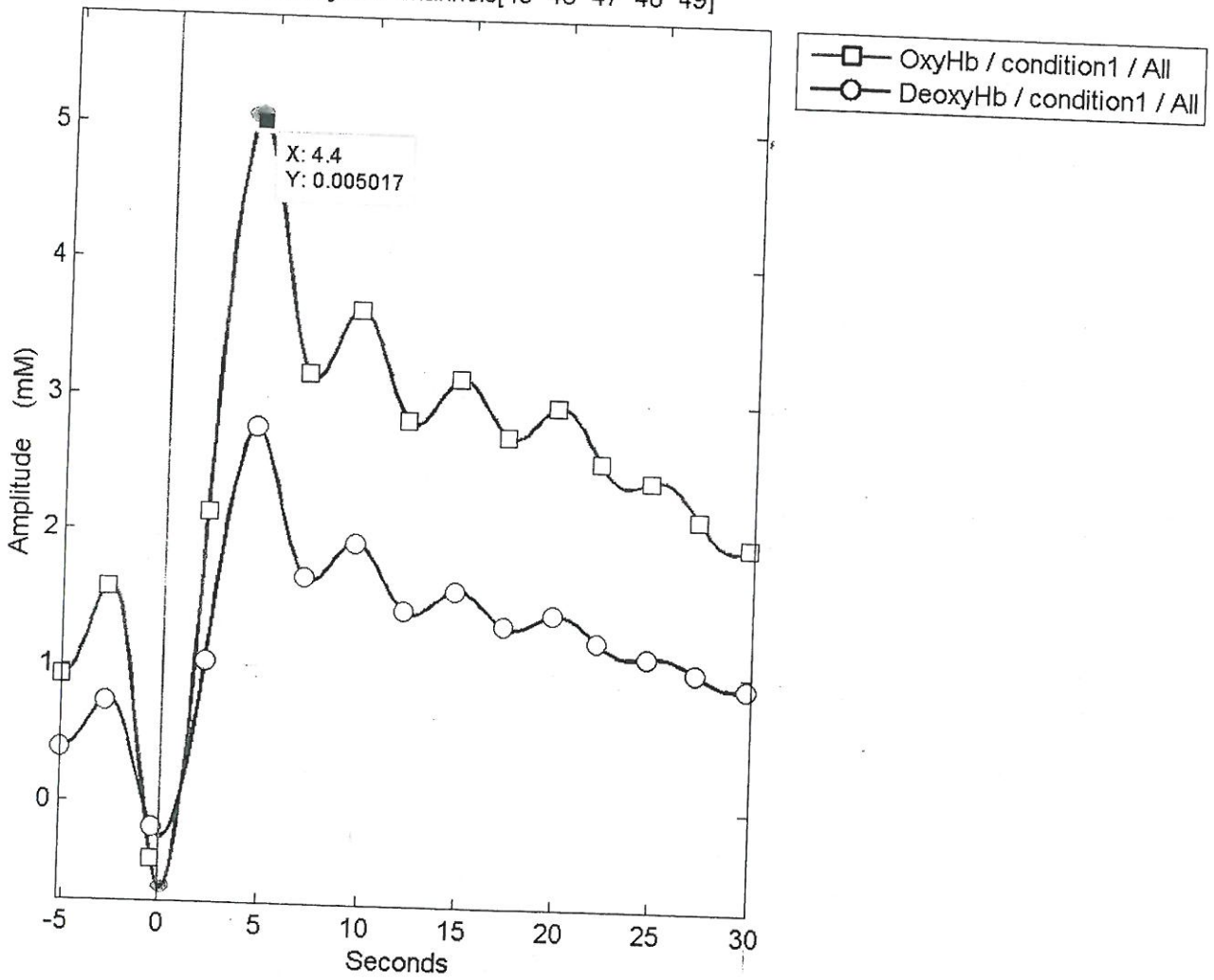


Patient nr 7 – healthy, stimulation



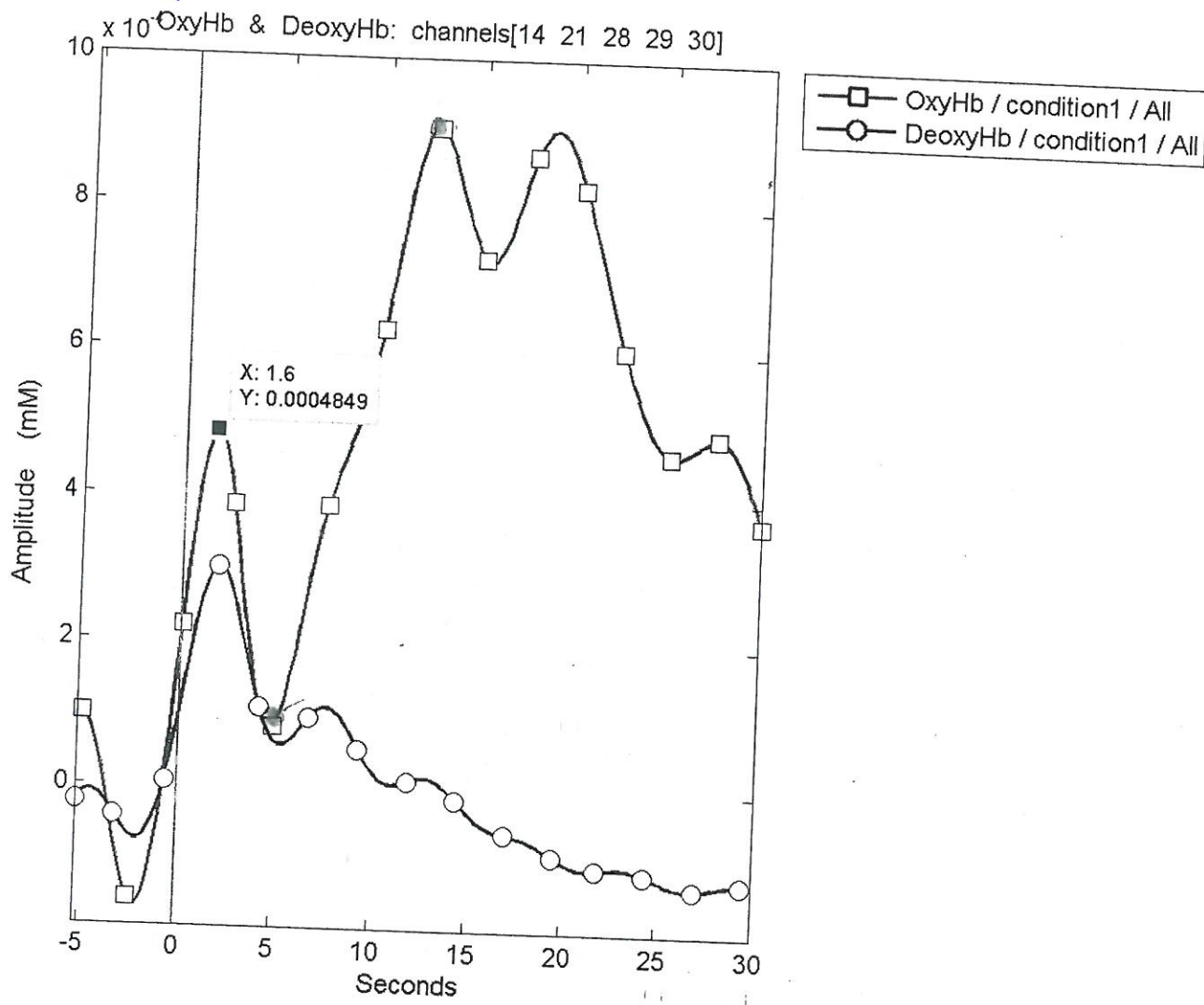
-3

$\times 10^3$ OxyHb & DeoxyHb: channels[45 46 47 48 49]



Patient nr 8 – healthy, stimulation

-4



Patient nr 8 – healthy, stimulation

